Index to Signal

Volume 33 September 1978 through August 1979

T	4	T	1	
	-1		ъ.	

Issue Page

	A	*				
	AEGIS: Shield of the Fleet of the 80s Applications for Airborne Digital Communications		23 25.	Implications of Communications Sophistication for NATO Naval C ³		
4.	Banquet Address Battlefield Automation-Communications Network, A	Aug. 9	37 27. 28. 29. 30. 31.	In NATO Communications PSI-NICS Concept at All Levels Industrial Luncheon Address Information Systems Integrated AUTODIN System, The Intelligence and National Security Interconnecting Government and the People	Aug. N/D M/J N/D	47 32 105 16
7.	Can We Teach C ³ ?	M/J 6 N/D 2	23	K Keynote Luncheon Address	Aug.	21
11.	DARPA Research in Surveillance and Target Acquisition	M/J		Logistics Cooperation in NATO through NAMSA	Apr.	25
14. 15.	ELF in Warfare E-3A Enhancements EW's New Dimension Electron Devices in Anticipated Battle-	Oct. Mar. 3	35. 19 9 36. 36. 37.	Management by Decision		18
18.	fields of the Future	Mar. Apr.	38. 39. 40. 41.	Market Imperatives of NATO Cooperation Marine Corps C ⁴ Systems Architecture Military Command and Control (C ²) Military Posture and National Power	Apr. July Jan.	37 25 14
20. 21.	Federal Policy and the Private Sector Fluidic Voice Communications Systems Foliage Penetration Radar G GPS is on the Ground Government Information Resources	Jan. 4 Oct. 3	47 37 42. 43. 47 44.	NATO Commanders View C ³ NATO Long Term Defense Program, The	Apr.	29 86

IN

Index to Signal

Volume 33 September 1978 through August 1979

T	4	T	1	
	-1		ъ.	

Issue Page

	A	*				
	AEGIS: Shield of the Fleet of the 80s Applications for Airborne Digital Communications		23 25.	Implications of Communications Sophistication for NATO Naval C ³		
4.	Banquet Address Battlefield Automation-Communications Network, A	Aug. 9	37 27. 28. 29. 30. 31.	In NATO Communications PSI-NICS Concept at All Levels Industrial Luncheon Address Information Systems Integrated AUTODIN System, The Intelligence and National Security Interconnecting Government and the People	Aug. N/D M/J N/D	47 32 105 16
7.	Can We Teach C ³ ?	M/J 6 N/D 2	23	K Keynote Luncheon Address	Aug.	21
11.	DARPA Research in Surveillance and Target Acquisition	M/J		Logistics Cooperation in NATO through NAMSA	Apr.	25
14. 15.	ELF in Warfare E-3A Enhancements EW's New Dimension Electron Devices in Anticipated Battle-	Oct. Mar. 3	35. 19 9 36. 36. 37.	Management by Decision		18
18.	fields of the Future	Mar. Apr.	38. 39. 40. 41.	Market Imperatives of NATO Cooperation Marine Corps C ⁴ Systems Architecture Military Command and Control (C ²) Military Posture and National Power	Apr. July Jan.	37 25 14
20. 21.	Federal Policy and the Private Sector Fluidic Voice Communications Systems Foliage Penetration Radar G GPS is on the Ground Government Information Resources	Jan. 4 Oct. 3	47 37 42. 43. 47 44.	NATO Commanders View C ³ NATO Long Term Defense Program, The	Apr.	29 86

IN

	NSA Perspective on Telecommunica- tions Protection in the Nongovernmental Sector, The	Mar. Feb.	6 17
	P		
48.	Part-Time Manning at DSCS Earth Stations	Jan.	38
	R		
49.	Radio Spectrum Management Training .	July	43
	S		
50	SAMSO: DOD's Executive Agent for		
51.	the Space Transportation System SOTAS—Standoff Target Acquisition	Feb.	22
52.	System	Oct.	6
53.	Communications	Feb.	34
54.	pation, The	Feb.	28
	portation System	Feb.	10
55.	erations	Feb.	41
	Strategic and Theater Command and Control Systems	N/D	50
57. 58.	Surveillance and Warning Sustaining Members' Luncheon Address	N/D	39 27
	Т		
59. 60. 61. 62.	Tactical C ³ , The Modern Challenge	Sept. Aug. Sept.	63
63.	fectiveness	M/J	93
	Land Battlefield	Aug.	
64. 65.	Top Management's Role in Defense Technology Development for Electron-	Jan.	
66.	Transportable Communications: Are	July	29
67.	They Really the Answer?	Sept.	
	U		
68.	U.S. and Australian Navies Communications Interoperability	M/J	61
70	Techniques	Oct.	16
70.	Techniques	Mar. Jan.	8
	V		
72.	Voice Computer System Charges Credit Calls	Ion	27
	Calls	Jail.	21
	W		
73. 74.	What Makes METRO Run? Watch Out! Here Comes Another Cam-	July	33
	el!	M/J	77



AUTHOR INDEX

The numbers in the listing below refer to the numbers of the title index on the preceding pages.

A	Howe, Richard G 29 Hunt, Governor James B., Jr. 3		68
Alexander, Maj. George M., USA 20	Hutchison, Charles L 4		13
USA 20 Anderson, Sir John, KBE 18	I a so		14
8	Inman, VAdm. B. R., USN . 4	S	
BDM Corporation, The 60 Babcock, Dr. James H 30 Baroni, BGen. T., ITA (Ret.) 26	J Jacobson, Leonard J 2	Scott, BGen. William A., Jr.	12 39
Baroni, BGen. T., ITA (Ret.) 26 Bignier, Michael 53 Black, Kent M 59 Bolger, William F 27, 71	Janus, Nicholas P	Sheeser, William	64 10 24
Boyes, Dr. Jon L., VAdm., USN (Ret.) 19	USA (Ret.)	Slay, Gen. Alton D., USAF . Smith, Maj. Mark H	17 6 33
С	L	Stevenson, Senator Adlai E Stubblebine, BGen. Albert N.	47
Campobasso, Thomas A 38 Cianciolo, Col. August M., USA 51	LaBerge, Dr. Walter B 25, 5. Leach, Adm. Sir Henry, GCB 4. Lindstrom, Andrew G 5	III, USA	15
Conley, Robert E 40 Cournoyer, LTC Ronald C.,	M	Taranto, LTC Monroe J.,	
USAF 30	McConnell, LTC John J.,	Texas Instruments, Inc	66
D	Marsh, LTGen. Robert T.,	Turner, Adm. Stansfield,	42
Davis, Dr. Ruth M 16 DeVore, Charles 1, 23 Dinneen, Dr. Gerald P 5	USAF 6 Mast, Paul L 6 Mazzei, Maj. James A.,	² U	3
Drzewieki, Tadeusz M 20	USAF	United States Army	4
Felder, Wilson N 24 Foyle, Col. R. A., USMC	Mosemann, Lloyd K., II Mundell, Kenneth 6	This many the Assessment and the	34
(Ret.)	Nored, Lynn S	Vest, The Honorable George S	45
G	Nuhn, Col. Perry R., USAF . 2		
Gravely, VAdm. Samuel L.	0	Warner, Senator John W Watkins, VAdm. James D.,	32
Jr., ÚSN 11 Gray, Norman 43 Greenway, Joseph P. 73	O'Neil, Maj. Richard A., USMC 2	USN	70 36
Greinke, Everett D 8	P	Υ	
Н	Phillips, Paul H	Yaru, Dr. Nicholas Yost, MGen. William R.,	9
Haig, Gen. Alexander M., Jr., USA (Ret.) 42	Puckorius, Theodore D 7	USAF	35
Hargrove, Capt. Thomas M., USAF 50	R	Z	
Harris Corporation 67 Henderson, Wallace D 57		Zeiner-Gundersen, Gen. Herman F., NAF	42

